LEVY-DORRON

	Total	USPAT	US-PGPUB	<u>EPO</u>	јро	Derwent	IBM TDB	OSU
1	6							
2	6	6 1 1 4 0 0	1	4	0	0	0	

	c	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20030046026 A1	20030306	17	Failure prediction apparatus and method	702/181
2	$\boxtimes$		□ us 5592269 A	19970107	10	Imaging system having an intermediate transfer 399/237 member	399/237
3			] EP 1291772 A2	20030312	18	Failure prediction apparatus and method	
4	☒		] EP 806708 A2	19971112	``	interm	
5	☒		] WO 9422060 A1	19940929		LIQUID TONER DEVELOPING APPARATUS	PARATUS
6	Ø			19940929		HEATED WIRE CHARGING DEVICE	

_
/80
19/
2003,
EAST
Version:
1.04.0000

_			•••			•••	-	_	ILLA I. CORROLL	•••	J33/1/V	<u></u>
]		_ _	 	 	_ 	_				•••	300/170	<u> </u>
***************************************	<u>-</u>						•					
		 [	 ר			 ]				•••		•
_	••					••			ELEVI. COXXXX	•••	244/646	J
]	]		-  7	  ]	_ ]	 ]	••••	••••			200770	1
		١		ļ			•••					
		 ]	 П	۔۔۔ ا	-  П		 E			•••		
		•••	•••		•••	•••		•••	EYOUNES HANDALA	•••		4
]		 ]	- 1	- ]	-  7	 ]	]	]				•
	***************************************		-		-	-	-	-				
		<u></u> Г	 Г	 	- 	 [						•
_	FP 1291772 A2				•••			 X	LEVY, DORRON et al.	•••		ند
		i.	]	]	]	]	]	]				
		•••		<b>.</b>	•••	<b>-</b>	•••	•••		•••		
	C0776CC CO	 [	 	 	 Г	 匚	 [		Frounds, named at.		000/300	7
	1 10 550000	 	 		_ 				Valina Landa	•••	200/200	<u>.</u>
					•		••••	••••		••••		
	] 00 20000 10020	<u>г</u>	Г Г	٦	 Г			2		• • • • • • • • • • • • • • • • • • • •		,
_	1 115 20030046026							 Z	lew Dorron et al			_
		<u>'</u> 	1		1	- ]	]	1				
	Displayed								-			
7		u	-	ú		7	•	u	Tilvelinoi	Veriesal Ciassii		
1	Tillage v c.	n	_	J		,	<b>)</b>	מ		Detrievel Classif	Comment VDof	
			_									

36	-		34		32		30	29		27	26	25		23		21	20	19	18	17	16	15	14	13	12	11	10	9	æ	7	9	5	4	3	2	1	
20	30	128	49933	87137	2	52541	188122	35572	4	86957	9336	20546	13442	57137	38322	69376	57667	164247	67678	442636	118346	78604	81610	270454	63177	805295	6	496469	294605	2	1409255	276890	67447	324091	738	683	T tal
10				••••																																	USPAT
10	10																																				US-PGPUB
	<b>D</b>																																				EPO
C																																					<b>ЈРО</b>
•																																					Derwent
									0																												IBM TDB
																																					USOCR

15	14	13	12	Ħ	10	9	8	7	6	5	4	ω	2	<b>—</b>	
⊠	×	⊠	Ø	Ø	×	×	×	Ø	×	Ø	×	Ø	Ø		C
															н
US 6132724 A	US 6199034 B1	US 6317700 B1	US 6430430 B1	US 6542905 B1	US 20020037538 A1	US 20020039990 A1	US 20020048763 A1	US 20030004652 A1	US 20030028327 A1	US 20030046026 A1	US 20030083485 A1	US 20030083822 A2	US 20030 <u>1</u> 00998 A2	US 20030135128 A1	Document ID
20001017	20010306	20011113	20020806	20030401	20020328	20020404	20020425	20030102	20030206	20030306	20030501	20030501	20030529	20030717	Issue Date
					70	77	97	43	4	17	65	43	44	106	Pages
Allelic polygene diagnosis of reward deficiency syndrome and treatment	Methods and apparatus for determining theme for discourse	Computational method and system to perform empirical induction	Method and system for knowledge guided hyperintensity detection and volumetric measurement	Automated data integrity auditing system	Compositions, kits, and methods for identification, assessment, prevention, and therapy of psoriasis	Gene sequence variances in genes related to folate metabolism having utility in determining the treatment 514/1 of disease	Human genome-derived single exon nucleic acid probes useful for gene expression analysis	Systems and methods for monitoring behavior informatics	Systems and methods for monitoring behavior informatics	Failure prediction apparatus and method	Novel variants of the human CYP2D6 gene	SYSTEMS AND METHODS FOR MONITORING BEHAVIOR INFORMATICS	SYSTEMS AND METHODS FOR MONITORING BEHAVIOR INFORMATICS	Electroencephalography based systems and methods for selecting therapies and predicting outcomes	Title
424/725	704/9	702/181	600/410	707/200	435/7.21	514/1	435/6	702/19	702/19	702/181	536/23.2	702/19	702/19	600/544	Current OR

15 5	514/188; 514/561		Blum, Kenneth							
14 7	715/530		Wical, Kelly							
13 6	604/890.1		Bagne, Curtis A.							
12 1	128/920; 128/923; 128/925; 382/293; 382/294		Gosche, Karen M.							
11			Fogel, Barry S. et al.							
10 4	435/6		Trepicchio, William L. et al.							□ □ □ □ □ us 20020037538
9	435/6		Stanton, Vincent P. JR.							□ □ □ □ □ □ us 20020039990
8	536/24.3		Penn, Sharron Gaynor et al.		į					□ □ □ □ □ □ us 20020048763
7 7	705/2		Brunner, Daniela et al.							□ □ □ □ □ □ us 20030004652
6 3	382/128; 702/20		Brunner, Daniela et al.							□ □ □ □ □ □ us 20030028327
5			Levy, Dorron et al.		ii					
4	435/189; 435/320.1; 435/325; 435/6; 435/69.1		Milos, Patrice M. et al.							□ □ □ □ □ us 20030083485
3	705/2		Brunner , Daniela et al.							☐ ☐ ☐ ☐ ☐ ☐ US 20030083822
2 3	382/128; 702/20		Brunner , Daniela et al.							
1	600/300		Suffin, Stephen C. et al.	$\boxtimes$						
	Current XRef	Retrieval Classif	Inventor	s		C	СР	ס	P 2	P 2 3

435/810; 435/91.1; 435/91.2; 16 536/23.1; 536/23.1; 536/24.31; 536/24.33  435/810; 435/91.1; 435/91.2; 17 435/91.2; 17 536/23.1; 536/23.		Current XRef	Retrieval Classif	ñ	Invent r	nvent r		S	S	S C P	S C P 2
435/81U; 435/91.1; 435/91.2; 536/23.1; 536/24.31; 536/24.33 435/81U; 435/91.1; 435/91.2; 536/23.1; 536/23.1; 536/23.5; 536/24.33 128/898; 600/558 600/558	137										
435/91.1; 435/91.2; 536/23.1; 536/24.31; 536/24.33 435/810; 435/91.1; 435/91.2; 536/23.1; 536/23.5; 536/24.33 128/898; 600/558 600/558	200	044									
435/91.2; 536/23.1; 536/24.31; 536/24.33 435/810; 435/91.1; 435/91.2; 536/23.1; 536/23.1; 536/23.3; 536/24.33 128/898; 600/558 600/558	7,5,7	/71.1,									
\$36/23.1; \$36/24.31; \$36/24.33; \$36/24.33 435/91.1; 435/91.2; \$36/23.1; \$36/23.5; \$36/24.33 128/898; 600/558 600/558	435/	/91.2;									
536/23.5; 536/24.31; 536/24.33 435/810; 435/91.1; 435/91.2; 536/23.1; 536/23.5; 536/24.33 128/898; 600/558 600/558		/23.1;		Blum, Kenneth et al.							
536/24.31;   536/24.33   435/810;   435/91.1;   435/91.2;   536/23.1;   536/23.5;   536/24.33   128/898;   600/558   128/898;   351/211;   600/558	536/	/23.5;			•••••			1			
536/24.33 435/810; 435/91.1; 435/91.2; 536/23.1; 536/23.5; 536/24.33 128/898; 600/558 128/898; 351/211; 600/558	536/	/24.31;			•••••						
435/810; 435/91.1; 435/91.2; 536/23.1; 536/24.33 128/898; 600/558 128/898; 351/211; 600/558	536/	/24.33									
435/91.1; 435/91.2; 536/23.1; 536/23.3; 536/24.33 128/898; 600/558 128/898; 351/211; 600/558	435/	/810;						•	•	•	### ### ##############################
435/91.2; 536/23.1; 536/23.5; 536/24.33 128/898; 600/558 128/898; 351/211; 600/558 600/558	435/	/91.1;		-							
536/23.1; 536/23.5; 536/24.33 128/898; 600/558 128/898; 351/211; 600/558 600/546		/91.2;		Olima Kannath at al		]	]	]			
536/23.5; 536/24.33 128/898; 600/558 128/898; 351/211; 600/558 600/546		/23.1;		oidill, Neillietti et di.							
536/24.33 128/898; 600/558 128/898; 351/211; 600/558 600/546	536/	/23.5;									
128/898; 600/558 128/898; 351/211; 600/558 600/546	536/	/24.33									
600/558 128/898; 351/211; 600/558 600/546		/898;								) )	J J
128/898; 351/211; 600/558 600/546		/558		Paviidis, George							
351/211; 600/558 600/546	128/	/898;							•		
600/558 600/546		/211;		Pavlidis, George	•••••						
600/546	600/	/558									
		/546		Gracovetsky, Serge							